## WHAT IS CLAIMED IS:

1	A method of using a computer to conduct a transaction between a				
2	user and an originator comprising:				
3	inputting into the computer a basic description and a corresponding				
4	detailed description of the user's unmet need or unsolved problem;				
5	permitting the originator to access the basic description of the user's unmer				
6	needs or unsolved problems;				
7	for the basic description, providing the originator an option to access the				
8	corresponding detailed description by agreeing to an online license agreement;				
9	inputting into the computer an indication of agreement by the originator to				
10	the online license agreement; and				
11	providing the originator with access via the computer to the corresponding				
12	detailed description.				
1	2. A method according to claim 1 wherein the online license				
2	agreement is a limited duration, exclusive license.				
2	agreement is a minited duration, exclusive needse.				
1	3. A method according to claim 1 further comprising:				
2	after the originator has indicated agreement to the online license				
3	agreement, disallowing other potential originators from accessing the basic description				
4	and corresponding description for the duration of the license agreement.				
1	4. A method according to claim 1 wherein the corresponding detailed				
2	description is stored in the computer in encrypted form.				
1	5. A method according to claim 4 further comprising:				
2	providing the originator with an access key to decrypt the corresponding				
3	detailed description after agreeing to the license agreement.				
1	6. A method according to claim 1 further comprising:				
2	inputting into the computer a proposal by the originator to address the				
3	user's unmet need or unsolved problem.				
.1	7. A method according to claim 1 wherein the license agreement is				
2	nonexclusive.				

1	8. A method according to claim 1 wherein the originator accesses the				
2 corresponding detailed description using an Internet browser.					
1	9. A method of using a computer to conduct a transaction between an				
2	originator and a user comprising:				
3	inputting into the computer a basic description and a corresponding				
4	detailed description of the originator's proposal;				
5	permitting the user to access the basic description of the originator's				
6	proposal;				
7	for the basic description, providing the user an option to access the				
8	corresponding detailed description by agreeing to an online license agreement;				
9	inputting into the computer an indication of agreement by the user to the				
10	online license agreement; and				
11	providing the originator with access via the computer to the corresponding				
12	detailed description.				
1	10. A method according to claim 9 wherein the originator's proposal is				
2	in response to the user's unmet need or unsolved problem inputted and accessed using the				
3	computer.				
1	11. A method according to claim 9 wherein the online license				
2	agreement is a limited duration, exclusive license.				
1	12. A method according to claim 9 further comprising:				
2	after the user has indicated agreement to the online license agreement,				
3	disallowing other potential users from accessing the basic description and corresponding				
4	description for the duration of the license agreement.				
1	13. A method according to claim 1 wherein the corresponding detailed				
2	description is stored in the computer in encrypted form.				
1	14. A method according to claim 13 further comprising:				
2	providing the user with an access key to decrypt the corresponding				
3	description after agreeing to the license agreement.				

1		15.	An apparatus to facilitate transactions between a user and an			
2	originator comprising:					
3	a computer comprising a processor and storage device, wherein a					
4	computer prog	gram ca	uses the computer to			
5		store u	sing the storage device a basic description and a corresponding			
6	detailed descri	iption o	f the user's unmet needs or unsolved problems,			
7		allow	the originator to access the basic description of the user's unmet			
8	needs or unsolved problems, and					
9		allow	the originator to access the corresponding detailed description by			
10	agreeing to an	online	license agreement.			
1		16.	An apparatus according to claim 1/5 wherein the online license			
2	agreement is a limited duration, exclusive license.					
1		17.	An apparatus according to claim 15 wherein the computer program			
2	further causes the computer to					
3		disallo	ow other potential originators from accessing the basic description			
4	and correspon	ding de	scription for the duration of the license agreement.			
1		18.	An apparatus according to claim 15 wherein the corresponding			
2	detailed description is stored in an encrypted form.					
1		19.	An apparatus to facilitate transactions between a user and an			
2	originator com	nprising	t: X			
3		a com	puter comprising a processor and storage devices, wherein a			
4	computer prog	gram ca	uses the computer to			
5		store ı	sing the storage device a basic description and a corresponding			
6	detailed descri	iption c	of the originator's proposal,			
7		allow	the user to access the basic description of the originator's proposal,			
8	and					
9		allow	the user to access the corresponding detailed description by agreeing			
10	to an online license agreement.					

1	20. An apparatus according to claim 19 wherein the originator's
2	proposal is in response to the user's unmet need or unsolved problem stored on the
3	storage device and accessed through the computer.
1	21. An apparatus according to claim 19 wherein the online license
2	agreement is a limited duration, exclusive license.
1	22. An apparatus according to claim 19 wherein the computer program
2	further causes the computer to
3	disallow other potential users from accessing the device description and
4	corresponding description for the duration of the license agreement.
1	23. An apparatus according to claim 19 wherein the corresponding
2	detailed description is stored in an encrypted form.
1	24. An apparatus according to claim 19 wherein the user accesses the
2	computer using a second computer by way of a network and an Internet browser program.
1	25. An apparatus according to claim 19 wherein the storage device is a
2	computer fixed disk device.
	$\mathcal{N}^{v}$